

WSA 2002 Proposed Project Plan

Project Name:	Accord Endothelial Function Study
Objective:	Explore the effect of smoking EHCSS (JLI) on endothelial function (venodilation) in adult smokers compared to adult smokers of conventional cigarettes and non-smokers.
Deliverable(s):	Study report, publication (tent.)
Reason for Doing this Work:	To develop clinical models for the detection of clinical advantages of potential reduced exposure products (PREPs).
Program Area: (Select One)	<input type="checkbox"/> Cancer <input type="checkbox"/> CVD <input type="checkbox"/> COPD <input type="checkbox"/> Repro <input type="checkbox"/> ETS <input type="checkbox"/> Smoking Behavior <input checked="" type="checkbox"/> Clinical Testing <input type="checkbox"/> Communication <input type="checkbox"/> Acceptability Assessment <input type="checkbox"/> R.H. Evaluation <input type="checkbox"/> R.H. Guidance <input type="checkbox"/> Non-Clinical Testing <input type="checkbox"/> Non-Clinical Research
Project Leader:	Hans Roethig

Tactics and Milestones:	Target Date:
Research plan developed	06/30/02
Protocol developed	12/31/02
Clinical testing complete	06/30/03
Report and/or publication	12/31/03
Internal Resource Allocation (WSA, INBIFO)	External Resource Allocation (other PMUSA, external vendors)
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